AMENDMENTS TO THE CLAIMS

1. (currently amended) A user interfacing display apparatus for use in an electronic apparatus including (i) detail setting key for detecting what a user selects, and for performing detail setting of a job as to what a user selects, and (ii) control means, capable of performing a plurality of jobs respectively in accordance with desired detail settings, for suspending a job that is being processed or a job that is standing by and performing another job, in accordance with an interruption instruction, the user interfacing display apparatus comprising:

an interruption key for detecting the interruption instruction, and transmitting the interruption instruction to the control means, the interruption key being capable of changing a display state thereof;

a display section for displaying the desired detail settings; and display control means for (iii) popping up, on the display section, a detail item of that one of the detail settings of the job that is being processed or the job that is standing by, which one of the detail settings is selected, when the detail setting key that is associated with the detail setting is selected, and (iv) changing the display state of the interruption key, as a result of said selecting of said detail setting.

2. (original) The user interfacing display apparatus as set forth in Claim 1, wherein:

on performing the popping-up on the display section, the display control means transmits to the control means an instruction to invalidate the interruption instruction detected via the interruption key.

Application No. 10/603,721 3 Docket No.: 59439(70904)

Amendment dated June 12, 2007 After Final Office Action of April 12, 2007

3. (original) The user interfacing display apparatus as set forth in

Claim 2, wherein:

on ending the popping-up after the detail setting is completed, the

display control means transmits to the control means an instruction to

validate the interruption instruction detected via the interruption key.

4. (original) The user interfacing display apparatus as set forth in

Claim 1, wherein:

the interruption key is a soft key that is displayed on the display

section.

5. (original) The user interfacing display apparatus as set forth in

Claim 4, wherein:

on performing the popping-up on the display section, the display

control means erases display of the interruption key.

6. (original) The user interfacing display apparatus as set forth in

Claim 4, wherein:

on performing the popping-up on the display section, the display

control means hides at least part of the interruption key by performing the

popping-up.

7. (original) The user interfacing display apparatus as set forth in

Claim 1, wherein:

Application No. 10/603,721 4 Docket No.: 59439(70904)
Amendment dated June 12, 2007

After Final Office Action of April 12, 2007

the interruption key is a hard key provided in the display section.

8. (original) The user interfacing display apparatus as set forth in

Claim 7, wherein:

on performing the popping-up on the display section, the display

control means switches over a lamp indicating whether the interruption

key is available or unavailable.

9. (original) The user interfacing display apparatus as set forth in

Claim 1, wherein:

on performing the popping-up on the display section, the display

control means changes the display state of the interruption key to an

unavailability display state informing that interruption is unavailable.

10. (original) The user interfacing display apparatus as set forth in

Claim 9:

the changing of the display state of the interruption key to the

unavailability display state is performed by lighting a color thickness of

the interruption key from a predetermined color thickness in which the

interruption key has been displayed.

11. (original) The user interfacing display apparatus as set forth in

Claim 9, wherein:

the changing of the display state of the interruption key to the

unavailability display state is performed by using a dotted line.

Amendment dated June 12, 2007
After Final Office Action of April 12, 2007

12. (original) The user interfacing display apparatus as set forth in

Docket No.: 59439(70904)

Claim 1, wherein:

on ending the popping-up after the detail setting is completed, the

display control means changes back the display state of the interruption

key to a display state displayed before the popping-up is performed.

13. (original) The user interfacing display apparatus as set forth in

Claim 1, further comprising:

warning means for warning the user, so that the display control

means warns the user by using the warning means when detecting that

the interruption key is selected while the popping-up is being performed

on the display section.

14. (original) The user interfacing display apparatus as set forth in

Claim 13, wherein:

the warning is performed by using a warning message.

15. (original) The user interfacing display apparatus as set forth in

Claim 13, wherein:

the warning is performed by using a warning sound.

16. (currently amended) A user interfacing display apparatus for use

in an electronic apparatus including (i) detail setting key for detecting

what a user selects, and for performing detail setting of a job as to what a

user selects, and (ii) a control section, capable of performing a plurality

6

of jobs respectively in accordance with desired detail settings, for

suspending a job that is being processed or a job that is standing by and

performing another job, in accordance with an interruption instruction, the

user interfacing display apparatus comprising:

an interruption key for detecting the interruption instruction, and

transmitting the interruption instruction to the control section, the

interruption key being capable of changing a display state thereof;

a display section for displaying the desired detail settings; and

a display control section for (iii) popping up, on the display section,

a detail item of that one of the detail settings of the job that is being

processed or the job that is standing by, which one of the detail settings

is selected, when the detail setting key that is associated with the detail

setting is selected, and (iv) changing the display state of the interruption

key, as a result of said selecting of said detail setting.

17. (currently amended) An image forming apparatus, which is an

electronic apparatus, comprising (i) detail setting key for detecting what a

user selects, and for performing detail setting of a job as to what a user

selects, and (ii) control means, capable of performing a plurality of jobs

respectively in accordance with desired detail settings, for suspending a

job that is being processed or a job that is standing by and performing

another job, in accordance with an interruption instruction, the image

forming apparatus comprising:

a user interfacing display apparatus including:

Application No. 10/603,721 7 Docket No.: 59439(70904)
Amendment dated June 12, 2007

After Final Office Action of April 12, 2007

an interruption key for detecting the interruption instruction, and transmitting the interruption instruction to the control means, the interruption key being capable of changing a display state thereof;

a display section for displaying the desired detail settings; and display control means for (iii) popping up, on the display section, a detail item of that one of the detail settings of the job that is being processed or the job that is standing by, which one of the detail settings is selected, when the detail setting key that is associated with the detail setting is selected, and (iv) changing the display state of the interruption key as a result of said selecting of said detail setting.

18. (original) The image forming apparatus as set forth in Claim 17 being a digital photocopying machine.